

## Claims

## 1. A flexible substrate comprising:

a connector connected to a plurality of wirings and having a plurality of electrically conducting terminals; and

a shorting wiring interconnected for connecting to one of said plural electrically conducting terminals in said connector and for shorting to the other electrically conducting terminals.

2. The flexible substrate according to claim 1 wherein a hole is provided in a site surrounded by said connector and said shorting wiring.

3. The flexible substrate according to claim 1 wherein a pair of electrically conducting portions are provided adjacent to said shorting wiring.

4. The flexible substrate according to claim 2 wherein a pair of electrically conducting portions provided adjacent to said shorting wiring are provided so as to be closer to said connector than to said hole.

5. The flexible substrate according to claim 4 wherein a plurality of shorting wirings are further provided without interconnecting electrically conducting terminals in superposition.

6. The flexible substrate according to claim 5 wherein a second connector is provided at the opposite end of said wiring connecting to said connector.

7. An information processing apparatus including display means for making desired demonstration and a display control circuit for controlling said display means, said

10031845.550002

apparatus comprising:

a flexible substrate including a connector connected to a plurality of wirings and having a plurality of electrically conducting terminals, and a shorting wiring interconnected for connecting to one of said plural electrically conducting terminals in said connector and for shorting to the other electrically conducting terminals; and

discriminating means for discriminating the sorts of said display means on detecting the electrically conducting state of said shorting wiring;

said display control circuit performing display control depending on the sort discriminated by said discriminating means.

8. The information processing apparatus according to claim 7 further comprising:

a second connector provided at the other end of the wiring connecting to said connector; and

a cable connecting said second connector to said display means.